

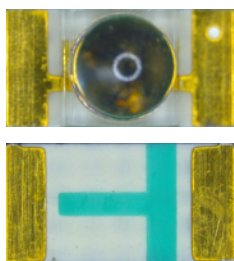
Product Name:

IR3216T14

Product Family:

External IR LEDProduct Description:

IR3216T14 is an external IR LED with a narrow viewing angle of 15 degrees at a peak emission wavelength of 940nm.



3.2mm x 1.6mm x 1.85mm

KEY FEATURE LIST

OPTICAL FEATURES:

- Peak emission wavelength at 940nm
- Narrow viewing angle of 15 degrees
- Higher optical efficiency

ELECTRICAL DETAILS:

- Forward Voltage: Typ 1.2V at 20mA
- Reverse Current: Max of 10 μ A
- Radiant Intensity: Typ 4.8mW/sr at 20mA

AVAILABILITY

MP: Q4, 2014

REV. 1.0.0 , last updated: 120314

DYNAFOR MORE INFORMATION, PLEASE CONTACT: **DYNA-IMAGE CORP.****CONTACTS:**

8F, 233-2, Bao-Qiao Road, Xin-Dian District, Taipei 231, Taiwan, R.O.C.

Phone: +886-2-81958186 Fax: +886229158475 Email: support@dyna-image.com*DYNA IMAGE Confidential, All right reserved*